To: Burke, Thomas[Burke.Thomas@epa.gov]

Cc: Kadeli, Lek[Kadeli.Lek@epa.gov]; Deener, Kathleen[Deener.Kathleen@epa.gov]

From: Kavlock, Robert

Sent: Sun 8/9/2015 9:14:53 PM **Subject:** Re: Hydrologic modeling

Suggest call in morning with Jennifer, Cindy and mary Ross or Olden.

On Aug 9, 2015, at 3:45 PM, Burke, Thomas < <u>Burke. Thomas@epa.gov</u>> wrote:

Suggestions? We should assist if at all possible.

Tom

Thomas A. Burke, PhD, MPH
Deputy Assistant Administrator
EPA Science Advisor
Office of Research and Development
202-564-6620
burke.thomas@epa.gov

Begin forwarded message:

From: "Fritz, Matthew" < <u>Fritz.Matthew@epa.gov</u>>

Date: August 9, 2015 at 3:42:24 PM EDT

To: "Kopocis, Ken" < Kopocis.Ken@epa.gov>, "Burke, Thomas"

< Burke. Thomas@epa.gov>

Cc: "McGrath, Shaun" < McGrath, Shaun@epa.gov >, "Card, Joan"

<Card.Joan@epa.gov>, "Curry, Ron" <Curry.Ron@epa.gov>, "Blumenfeld, Jared"

<BLUMENFELD.JARED@EPA.GOV>

Subject: Hydrologic modeling

Good afternoon Tom and Ken,

As a result of the release in the Animas River, we would like to see if your offices have the capacity/expertise to conduct some hydrologic modeling based on the pulse of water/constituents? The regions are seeking information on a possible extent of deposition, etc. associated with this pulse or plume.

We can explain further to provide context.

Thanks.